

BOHUS, Gabor (Budapest, XIV., Vajdahunyad var)

Results of systematical and ecological researches concerning
Agaricales. IV. Botan kozl 48 no.3/4:232-234 '60.

1. Magyar Biologiai Tarsasag Botanikai Szakosztalyanak jegyzője.

BOHUS, Gabor

Botanical sessions. Botan kozl 48 no.3/4:307-326 '60.

1. Magyar Biologiai Tarsasag Botanikai Szakosztalyanak jegyzoje.

BOHUS, Gabor (Novenytar, Budapest XIV, Hungary); GLAZ, Ervin T. (Budapest VIII, Ulloi ut 26, Hungary); SCHEIBER, Eszter (Budapest VIII, Ulloi ut 26, Hungary)

The antibiotic action of higher fungi on resistant bacteria and fungi.
Acta biol Hung 12 no. 1:1-12 '61.

1. Botanical Department, Natural Historical Museum (Head: B. Zolyomi) and Medical University of Budapest (Head: B. Issekutz).

BONIS, Gabor

Botanical sessions. Botan kozl 49 no.1/2:126-142 '61.

1. Magyar Biologiai Tarsasag Botanikai Szakosztalyanak jegyzöje.

BOHUS, Gabor

Results in taxonomic and ecological research relating to the
umbrella-shaped fungi (Agaricales). V. Botan kozl 49 no.3/4:
246-250 '62.

1. Magyar Biologiai Tarsasag Botanikai valasztmányanak jegyzője,
Budapest, XIV., Vajdahunyad-var.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206020005-6

BOHUS, Gabor (Budapest, XIV., Vajdahunyad var)

Achievements in taxonomic and ecologic research on Agaricales. III.
Botan kozl 47 no.3/4:273-276 '58.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206020005-6"

BOHUS, Gabor

Botanical sessions. Botan kozl 49 no.3'4:349-368 '62.

1. Magyar Biologial Tarsasag Botanikai Szakosztalya valasztma-
nyanak jegyzöje.

BOHUS, I.

Bohus, I. . Problems concerning the life of the bear in the Tatra Mountains.
p. 118. ČESKÝ TURZOVY. Praga. Vol. 10, no. 4, 1955.

SO: Monthly list of East European Acquisitions, (EAL), IC, Vol. 4, No. 11,
Nov. 1955, Uncl.

BOHEMIA, I.

Bohus, L. ~~Dolina pod vrchem~~ or ~~Turka dolina~~ (Dolina pod vrchem or Turka Valley or Difficult Valley)? A contribution to the discussion aimed to clarify the geographical names in Tatra National Park. p. 122. OCHRANA PŘÍRODY. Praha. Vol. 10, no. 4, 1955.

SO: Monthly list of East European Accessions, (EEMAL), LC, Vol. 4, No. 11, Nov. 1955, Uncl.

BCHUS, I.

Rhododendron hirsutum in the Tatra Mountains. p. 153.
OCHRANA PRIRODY. (Ministerstvo kultury. Statni pece o
ochranu prirody) Praha.
Vol. 11, no. 5, June 1956.

SOURCE: EEAL - LC Vol. 5 No. 10 Oct. 1956

BOHUS, I.

Contribution to the history of the chamois and its protection in the Tatra Mountains. p. 43. (Ochrana Prírody, Vol. 12, No. 2, Mar 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

BOHUS, I.

"Ethnologic activities in the museum of the Tatra National Park."

SLOVENSKY NARODOPIS, Praha, Czechoslovakia, Vol. 7, No. 2, 1959.

Monthly list of EAST EUROPEAN ACCESSIONS (EEAI), LC, Vol. 2, No. 7, July 1959, Unclass.

BOHUS, Ivan

In commemoration of Doctor Samuel Roth (1851-1889). Gogr cas
SAV 16 no. 31299-300 '64

In commemoration of Professor Frantisek Denes (1845-1934).
Ibid. 300-302.

17. A new method for calculating the polarity of the chemical bond.
B. Lakatos, J. Bohus, Magyar Kemial Polyoirat, Vol. 64, 1958, No. 7-8,
 pp. 269-270, 3 figs., 1 tab. 3

The degree of polarity p of a compound as defined by Fajans could be calculated only with the use of several experimentally stated values of p . The concept of the "effective electric field intensity" $F^* = Z^* \cdot e/r^2$ of atoms and ions respectively was introduced for determining p quantitatively on the basis of Fajans' electrostatic approximation ("quanticule theory") and from polarization rules. The effective nuclear charge Z^* was calculated according to Lisitzine and Kohlrausch. The radius is $r = a_H(n^*)^2/Z^*$. In equilibrium the F^* values of the anionic and cationic components are equal: $\frac{Z^* A + \delta}{r^2 A + \delta} = \frac{Z^* B - \delta}{r^2 B - \delta}$

where the partial charge $\delta = p \cdot \delta_{\text{max}}$. It is proved that the relationship between F^* and p is $F = a \cdot bp$ from which $\ln F^* = bp + \ln a$. Thus the solution is given by the p value belonging to the point of intersection of the $\ln F^* = f(p)$ straight line of the cation and anion. In case of an $(A^+p\delta_{\text{max}})(B^-p\delta_{\text{max}})$ molecule $p = \frac{\ln \frac{b}{A} - \ln \frac{a}{B}}{b + \delta - b - \delta}$

(Retyped Clipped Abstract)

Card 1/1

cl

HUNGARY/Physical Chemistry - The Molecule. The Chemical Bond.

B

Abs Jour : Ref Zhur Khimiya, No 19, 1959, 67005

Author : Lakatos, Bela; Bohus, Janos

Inst : -

Title : A New Method for Calculating the Degree of Polarity
of Chemical Bonds. I. The Problem of The Ionic Charac-
ter and of the Polarity of the Chemical Bond.

Orig Pub : Magyar kem. folyoirat, 1958, 64, No 12, 453-468

Abstract : The fundamentals of a semi-empirical method for deter-
mining the polarity of a chemical bond are stated. The
role of atom electronegativities and of Sleyter (?) ef-
fective nucleus charges in the determination of chemi-
cal-bond polarity is discussed.

Card 1/1

LAKATOS, Bela; BOHUS, Janos; MEDGYESI, Gyorgy

New method for the calculation of the polarity degree of chemical bonds. Pt. 2. Magy kem folyoir 65 no.1:1-20 Ja '59.

1. Szegedi Tudomanyegyetem Szervatlen es Analitikai Kemial Intezete.

COUNTRY:	:	Hungary	B-4
CATEGORY:	:		
ABS. JOUR.	:	RZhKhim, No. 5 1960, No.	16559
AUTHOR	:	Lakatos, B., Bohus, J., and Medgyesi, G.	
INST.	:	Hungarian Academy of Sciences	
TITLE	:	A New Way for the Calculation of the Degree of Polarity of Chemical Bonds. 2. Dependence of Effective Field Strengths on the Charge at the	
ORIG. PUB.	:	Acta Chim Acad Sci Hung, 20, No 1, 1-56 (1959)	
ABSTRACT	:	For Communication I see RZhKhim, 1959, No 20, 70348.	
Elements of the Fields S and P [sic].			
CARD:	1/1		

BOHUS, J.; LAKATOS, I.

A new way for the calculation of the degree of polarity of chemical bonds.
III. Dependence of radii of univalent cationic and anionic constituents
on their partial charge. In English. p. 115.

ACTA CHIMICA. (Magyar Tudomanyos Akademia) Budapest, Hungary. Vol. 20,
No. 2, 1959

Monthly Lists of East European Accessions, (EEAI) LC, Vol. 9, No. 1, 1960

Uncl

Pohus, J

Distr: 4E2c(j)/4E3d

293/ea.

541.57 : 530.1D4

A new way for the calculation of the degrees of polarity of chemical bonds, IV. Dependence of the charge at the elements of Iridium. (In English) B. Lakatos, J. Bohus, Gy. Madgyai. Acta Chimica Academiae Scientiarum Hungaricorum, Vol. 21, 1959, No. 8, pp. 293-328, 10 figs., 6 tabs.

Using the most reliable ionization and excitation potential data of literature, the authors calculated the fundamental atomic constants, the effective nuclear charge numbers (Z^*), the screening numbers (S), the effective principal quantum numbers (n^*), radii (r) and the absolute values of the effective electric field strengths (F^*) for the free atoms and ions of the transition metals (D field). These calculations were made for pure d states. The values thus obtained are relatively the most reliable in the 3d range but less so in the 4d range, due to uncertain ionization potential data. The Lisitzin-Kohlrausch interpolated values were used in the 5d range. In the course of further investigations the authors found that

in a range interesting from the viewpoint of the chemical binding forces the effective field strength of free transition metal atoms and ions is an exponential function of their charge. A relationship highly accurate in the whole range was found according to which the square root of the effective electric field strength is a linear function of the charge. Taking into account that during the formation of a chemical bond in equilibrium state the effective electric field strength of the cationic constituent equals that of the anionic, the estimation of the degree of polarity of the bond formed by transition metal atoms becomes possible with the aid of the formula

$$P = \frac{\log F_B - \log F_A}{(\log F_A' + \dots + \log F_A^{(4)}) \delta_{\max}^{(4)} + (\log F_B' - \log F_A') \delta_{\max}^{(B)}}$$

The values thus obtained are in good agreement with others stated in literature.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206020005-6"

BOHUS, J.
HUNGARY / Physical Chemistry. Molecule. Chemical Com- B
bination.

Abs Jour: Ref Zhur-Khimiya, No 20, 1959, 70348.

Author : Lakatos, B.; Bohus, J.; Medgyesi, G.

Inst : Not given.

Title : A New Method for Calculating the Degree of Pol-
arity of a Chemical Bond. II. Dependence of the
Effective Field Potential on the Effective Char-
ges of Atomic Nuclei in S and P Conditions. III.
Dépendance of the Radii of Single-Charged Cations
and Anions on the Effective Nuclear Charge.
(Authors: Lakatos, B.; Bohus, J.)

Orig Pub: Magyar kem. folyoirat, 1959, 65, No 1, 1-20,
No 2, 45-50.

Abstract: II. Having determined the chemical bond p, as a
relation between the observed dipole moment and
the value calculated for a completely ionic bond,

Card 1/3

HUNGARY / Physical Chemistry. Molecule. Chemical Com- B
bination.

Abs Jour: Ref Zhur-Khimiya, No 20, 1959, 70348.

Abstract: of the radius r of cations (anions) in a polar chemical bond is proposed: $r = CZ^*/r$, where Z^* is the effective nuclear charge and C is a linear function of the polarity of the chemical bond p . This formula is employed for the calculation of EFP, taking into account the change of the cation and anion radii during the formation of the chemical bond. For Communication I, see RZKhim, 1959, No. 19, 67005.

Card 3/3

BOHUS, J.; LAKATOS, B.

A new method for the calculation of the polarity degree of chemical bonds. III.
Dependence of the radius of the monovalent free cations and anions on their charge.
p.45

MAGYAR KEMIAI FOLYOIRAT. Budapest, Hungary. Vol. 65, no. 2, Feb. 1959

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959
Uncl.

LAKATOS, Bela; BOHUS, Janos; MEDGYESI, Gyorgy

A new method for the calculation of the polarity degree of chemical bonds. IV. Dependence of the effective field strength on the charge of the elements of field D. Magy kem folyoir 66 no. 3:91-108 Mr '60.

1. Szegedi Tudomanyegyetem Szervetlen es Analitikai Kemial Intezete.

5.2620
5.2400

25264

H/005/61/000/009/001/002
D258/D301

AUTHORS:

Lakatos, Béla, Bohus, János, and Hess, Árpád

TITLE:

Experiments on the formation of transition metallic compounds with pseudo-aromatic inorganic ligands. I.
Phosphorus nitrilo-compounds

PERIODICAL:

Magyar kémiai folyóirat, no. 9, 1961, 374-378

TEXT: The article, the first of a series, describes the investigations carried out to examine the complex-forming tendency of pseudo-aromatic inorganic ligands. This tendency, however, according to available literature, is doubtful. For the experiments, phosphorus nitrilo compounds were used. First, the trimer-ring phosphorus nitrilo-chloride was subjected to reaction with anhydrous ferrous (II) chloride, ferrous (II) bromide and ferrous (II) iodide in the presence of aluminum chloride as catalyst. This experiment was carried out in nitrogen and in a closed tube, but in both cases with negative results. Another experiment using a mixture of ferric (III) chloride and "ferrum reductum" also proved negative. So was the experiment with ferrous(II) chloride and ferrous(II)

Card 1/7

X

Experiments on the formation...²⁵²⁶⁴

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bromide. The reciprocal reaction of anhydrous transition metallic salts and $(\text{PNCl}_2)_3$ in solutions made with various organic solvents was also investigated. The strongest change in color occurred when an acetone solution of cupric (II) acetate and cupric (II) chloride was used. The absorption graphs of various solutions are shown in Fig. 1. It was found that a fresh solution of $(\text{PNCl}_2)_3$ in anhydrous acetone, reacted with acetone solution of cupric (II) acetate, gave an orange colored complex very slowly, while a stale solution of $(\text{PNCl}_2)_3$ in acetone reacted immediately. The absorption spectra of both solutions are identical as shown in Fig. 4. The results of conductivity tests of 0.01 mol $(\text{PNCl}_2)_3$ are listed in Table 1.

Card 2/7

Experiments on the formation... 25284

H/005/61/000/009/001/002
D258/D301

1. táblázat

0,01 mol $(\text{PNCI}_3)_3$ acetatos oldatának vezetőképessége
as időfüggvényében

(1) idő	Vezetőképesség $\cdot 10^{-4} \text{ ohm}^{-1}$ (2)
0 perc	47,7
25 perc	95
35 perc	105
40 perc	118
65 perc	143
4 óra	185
1 nap	190
2 nap	191

Table 1: Conductivity of 0.01 mol $(\text{PNCI}_3)_3$ acetone solution as a function of time.
 (1) Time
 (2) Conductivity

Tests revealed that the orange complex was produced by the enol form of acetone and copper (II) ions. N. A. Shlovokhotova, Soviet researcher, proved that LiBr , NaJ , $\text{Co}(\text{NO}_3)_3$ and ZnBr_2 salts catalyze the keto-enol tautomerism of acetone and that Li, Ca, Na and Zn ions produce enolate or enol complex with the enol form of acetone. The existence of these complexes was confirmed by Shlokhotova by infrared absorption spectrum Card 3/7

Experiments on the formation... 25284

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D258/D301

analysis, the iodine consumption of the enol form and pH measurements. The same situation occurred with cupric (II) acetone enolate complex as used by the authors. Further experiments with borazole are under way. The authors express their thanks to Mihály Beck, scientific associate, for his help with the experiments. There are 4 figures, 1 table and 32 references: 3 Soviet-bloc and 29 non-Soviet-bloc. The four most recent references to English-language publications read as follows: N.L. Paddock: Research, 18, 94, 1960; M.J.S. Dewar and others: J. Chem. Soc. 1960, 2423; J.C. Sheldon, and B.C. Smith: Quart. Rev., 14, 200, 1960 and D.P. Craig and others: J. Chem. Soc. 1961, 1376.

ASSOCIATION: Szegedi tudományegyetem szervetlen- és analitikai-kémiai intézete (Inorganic and Analytical Chemistry Institute of the Szeged University of Sciences).

SUBMITTED: January 11, 1961

Card 4/7

LAKATOS, Bela, dr. (Szeged, Beloiannisz ter 7); BOHUS, Janos (Szeged, Beloiannisz ter 7); HESS, Arpad (Szeged, Beloiannisz ter 7)

Experiments on the formation of transition metal complexes with pseudo-aromatic inorganic ligands. Acta chimica Hung 31 no.4:357-366 '62.

1. Institute of Inorganic and Analytical Chemistry,
University of Szeged.

LAKATOS, Bela; BOEUS, Janos

New method for the calculation of the polarity degrees of chemical bonds. Pt. 3. Magy kem folyoir 65 no.2:45-50 F '59.

l. Szegedi Tudomanyegyetem Szervetlen es Analitikai Kemiai Intezete.

BOHUS, L.; BARTEK, A.

Portable mine (transformer stations which cannot cause explosions. p. 235.

UHLI (Ministerstvo paliv) Praha, Cccchoslovakia. Vol. 1, no. 7, July 1959

Monthly list of East European Accessions (EEAI), Vol. 9, no. 1, Jan. 1960

Uncle.

BOKHUS, Miklos

Application of digital computers for compensating
invariant control systems. Mérés automat 12 no.1/5;
120-124, 139 '64.

1. Chair of Wireless Telecommunication, Budapest Technical
University.

BOHUS, Miklos

Statistical synthesis of sampling systems with taking parameter changes into consideration. Mérés automat 13 no. 2/3; 50-56 '65.

1. Chair of Wireless Telecommunication Engineering of Budapest Technical University.

ACC NR: AF6011979

SOURCE CODE: CZ/0057/65/000/007/0282/0283

AUTHOR: Bohus, Oldrich (Engineer)

ORG: Research Institute for Iron Metallurgy, Prague (Vyzkumny ustav hutnictvi zeleza)

TITLE: Contributions to the discussion of the article "Research under the conditions of the new organization of the national economy" by Jiri Jenik, in Hutnik, vol. 15, no. 4, pp 189-191

SOURCE: Hutnik, no. 7, 1965, 282-283

TOPIC TAGS: scientific research, scientific policy

25
B

P

ABSTRACT: The question of the compensation for discoveries that were within the frame-work of the planned activities in an Institute are discussed. The author feels that compensation should be given only after the invention was proved in practical application; however, this should not lead the research personnel to select for work only such problems that appear easy to put into practice. The earnings of the research workers should not be uniform; the personnel should be recruited among the most capable people who now prefer to work in production rather than in research, because of better earnings. In future, research progress must be evaluated both from the point of view of immediate improvements, and long-term progress. Tasks connected with a long-term progress must be financed by higher authorities, not by individual National Enterprises. [JPRS]

SUB CODE: 14, 05 / SUBM DATE: none

BOHUS, O.

"The defense of theses for diplomas at the Ostrava Institute of Mining." p. 479 (Hutnické Listy Vol. 8, no. 9, Sept. 1953, Brno.)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954,
Uncl.

"APPROVED FOR RELEASE: 06/09/2000

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Czech
~~Stamps~~

Metal Processing, O. Bohemia, (Hvězda), Prague, 1084, 6,
(41-700-100). Tin (copper) concentrations, compositions and
quality of steels used for steelworks inputs should be discussed.

✓ 100

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206020005-6"

Bohus, O.

Production of very heavy ingots. p. 202. HUTNIK. (Ministerstvo
hutniho prumyslu a rudnych dolu) Praha. Vol. 4, no. 7, July 1954.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

BaHus O.

✓ Increasing the Life of Metal Moulds. O. Bohuš. (Hutník, M
(Prague), 1968, 6, (1), 3-8). [In Czech]. Major factors of
affecting mould life are discussed, and practical ways of
increasing mould life are indicated.—r. r.

Df

✓538* Should One Build Completely Basic Open-Hearth Furnaces? Shared relozazsmit Martiny pce? (Czech) Olafrik Bohus. *Hillock* v. 5, no. 11; Nov. 1955, p. 324-325.

Economic and operational data from industry proves that open-hearth, lined entirely with basic refractories, are efficient and worth continuing. Factors include types and efficiency of fuels and refractories used, types of roof or crown heating, and cooling and service-life of crowns. Tables.

JOHNS, VITRICH

14995* Experience in the Production of Heavy Ingots.
Poznátky při výrobě těžkých kovářských ingotů. (Czech.) MG
Odklín. Bohumil. Hutičké listy, v. 10, no. 8, Aug. 1955, p.
450-451.

Regulation of casting schedules for large ingots (100 to 130
ton) shows an optimum procedure which yields improved
steel. Graph, diagrams, tables, photographs.

2f

2
JAN

BOHUS, O

Use of steel slag. p. 244. HUTNIK. (Ministerstvo hutniho
prumyslu a rudnych dolu) Praha. Vol. 5, No. 8, August 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress,
Vol. 4, No. 12, December 1955.

BOHUS, O.

"Should we build all-basic open-hearth furnaces?"

Hutnik. Praha, Czechoslovakia. Vol. 5, no. 11, Nov. 1955.

Monthly list of East European Accessions (EEAI), IC, Vol. 8, No. 6, Jun 59, Unclass.

The Production of Hollow Bullet Shells from Hollow Ingots
O. Bohmec (Zinak, 1956, 8, [14], 299-301). [In Czech].
The forging of bullet shells from 100-ton ingots is described
on the basis of the author's experience of Soviet developments
in this field.

BOHUS, O.

Preforging of cast iron.

p. 381 (Hutnik, Vol. 7, no. 11, Nov. 1957. Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAJ) I.C. Vol. 7, no. 2,
February 1958

Hutnické Listy
Vol.12, Nr.11, 1957

2

Homogeneity of Very Heavy Ingots and Its Effect
on Mechanical Properties O. P. [unclear]

It is relatively very few known about the properties of very heavy steel ingots. Because of this reason the author gives the most important indexes determined on an ingot section of 55 tons weight made of basic steel and this according to Soviet indications. In the conclusion the author summarizes the specifications for the steel production, pouring and solidification of these forming ingots.

BOHUS, Oldrich, inz, dr.

Effect of decarburization speed on the quality of open hearth
heat. Hut listy 17 no.8:533-537 Ag '62.

1. Vitkovické závody Klementa Gottwalda, Ostrava.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206020005-6

BOHUS, O.

"Vacuum degasification of molten steel" by Zdenek Motloch. Reviewed
by O. Bohus. Hut listy 16 no.5:371-372 My '61.

APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000206020005-6"

BOHUS, Oldrich, inz. dr.

Big or small experimental oxygen converter? Hut listy 19
no. 2: 123-126 F '64.

1. Vyzkumny ustav hutnictvi zeleza, Praha.

BOGUSH, A.A. [Bohush, A.A.]; FEDOROV, F.I. [Fiodorau, F.I.]

Covariant description of the spin properties of particles and its
application. Vestsi AN BSSR. Ser. fiz.-tekhn. nav. no.2:26-38 '62.
(MIRA 18:4)

BOHUSA, B.

TECHNOLOGY

Periodical: SVET MOTOMU. Vol, 12, no. 26, Dec. 1958.

BOHUSA, B. Proud balance sheet. p. 803.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

Bol'sh, P.P.
USSR/General and Special Zoology - Insects.

P-6

Abs Jour : Ref Zhur - Biol., No 5, 1958, 21070

Author : Bohush, P.P.

Inst :
Title : ~~Parasites of the Cotton Cutworm Moth Bred in the Turkmen Soviet Socialist Republic.~~

Orig Pub : Entomol. obozreniye, 1957, 36, No 1, 98-107

Abstract : Twenty-three parasitic species were found on the larvae of the cotton cutworm moth, among them two species of chalcides, five species of ichneumonides, ten species of braconides, two species of parasitic wasps, four species of tachine flies (the parasites of the eggs and pupae were not taken into account). The role of the parasites in limiting the numbers of the cotton cutworm moth varied with diverse crops and different regions. The species of the genus Habrobracon (ectoparasites) were most important on crops under plowing. In the Merv oasis the habrobracons

Card 1/2

BOHUSLAV, V.

"Consumption and Control of Electric Power." Article aims at economizing the consumption of electricity by workshops.

SO: Podnikova Organisace, Czechoslovakia, Vol. 8, No. 1, Jan. 1954 (██████████, ██████████,
██████████, ██████████, Unclassified. ██████████.)

BOHUSLAV, V., KADELA, J., BRAZDA, R.

Organization of the sale of electric power and steam and rates in
the decade of 1954-1955. p.192. ENERGETIKA. (Ministerstvo paliv a
energetiky. Hlavní správe elektráren) Praha. Vol. 5, no. 5,
May 1955

SOURCE: East European Accessions List, (EEAL), Library of Congress,
Vcl. 4, No. 12, December 1955

BOHUSLAVEK, V.

Importance of small mechanization in carburizing generator stations.
p. 2/7. SKLAR A KERAMIK. (Ministerstvo lehkého průmyslu) Praha. Vol. 5,
no. 11, Nov. 1955.

SOURCE: East European Acquisitions List, Vol. 5, no. 9, September 1956

BOHUSLAVEK, V.

Transportation of fuel for enterprises
manufacturing fine ceramics and possibilities
of its mechanization. p. 158. SKLAR A KERAMIK,
(Ministerstvo lehkého průmyslu) Praha. Vol 6,
no. 7, July 1956.

SOURCE: East European Accessions List, (EEAL),
Library of Congress. Vol. 5, no. 12,
December 1956

BOHUSLAVEK, V.

Automatic shovel, economical means of unloading coal in the glass industry. p. 60.
SKLAR A KERAMIK, Prague, Vol. 6, no. 3, Mar. 1956.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956, Unci.

BOHUSLAVEK, V.

"First practical experiment with the transportation of glass products by
pallets."

p. 7 (Sklar A Keramik) Vol. 8, no. 1, Jan. 1958.
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

JARZEBSKA, D.; KUBICKA, K.; BOHUSZEWICZ, H.

Clinical aspects of endocardial fibroelastosis. Kardiol. polska
4 no.4:301..309 '61.

l. Z II Kliniki Pediatricznej AM w Warszawie Kierownik: prof. dr
T. Lewenfisz-Wojnarowska i z Pracowni Kardiologicznej PSK Nr 4
w Warszawie Kierownik: doc. dr. A.Chroscicki.
(ENDOCARDIAL FIBROELASTOSIS case reports)

NAME:
SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees:

Affiliation: Tuberculosis Clinic (Klinika tuberkulozy) in Prague, 2. Head: professor
Dr J. JEDLICKA.

Source: Prague, Rozhledy v Tuberkulose a v Nemozech Plicnich, No 4, Apr 61, pp 297-299

Data: "Contribution to the Difficulties of the Etiological Diagnosis in Lung and Pleural
Calcifications."

GPO 981643

BOHUTINSKY, M., inz.

Development of medical technology in Czechoslovakia since
the building of nationalized industry. Jemna mech opt 5 no.10:293-296
0 '60.

VESIN,Slavoj; BOHUTOVA,Josefa

Pseudotumor of the mediastinum. Radiological picture of a mediastinal tumor simulated by curving of the elongated sclerotic aorta. Cesk. rentg. 14 no.2:132-137 Ap '60.

l. Ustr. rentgenol. oddeleni oblastni nemoenice v Praze 4, predn.
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